

Distant form of mastering translator's competence as a part of engineering education in Kazan Federal University

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Abstract

The article is devoted to presenting the distant form of training translation skills that has become an integral part of a modern engineer's competence. A special program implemented on the basis of the e-learning site and aimed at training the skills of professional translation of engineers is examined. The peculiarities, advantages, results and stages of the program are analyzed. © 2013 IEEE.

<http://dx.doi.org/10.1109/ICL.2013.6644640>

Keywords

distance form of education, e-learning site, professional communication, translation skills